IN THE CLAIMS:

1. (Currently Amended) A method of processing data, comprising:
receiving plural sets of data corresponding to respective digital assets;
receiving continuous stream media data for one or more of the digital assets;
processing the sets of data to extract particular information from the data, and writing the extracted information to a data file;

compressing the continuous stream media data; and

assembling the digital assets, compressed data, and the data in the data file into an executable file;

wherein assembling the digital assets, compressed data, and the data in the data file into an executable file comprises:

creating a single output file;

copying executable code to the output file;

writing destination information to the output file to designate the destination directory of the executable file;

writing plural blocks of data to the output file, each block containing identification information and corresponding data;

writing a block containing a clean-up program to the output file if the destination information corresponds to a temporary file; and

writing auto-start file information to the output file to designate a file to be opened when the output file is executed, if an auto-start file is specified by an author.

2. (Original) The method of claim 1, further including designating one of the files to be opened when the executable file is extracted.

- 3. (Original) The method of claim 1, further comprising collecting timing information from the respective assets, and wherein assembling includes assembling the timing information.
- 4. (Original) The method of claim 1, wherein receiving the data comprises receiving the data from a disk.
- 5. (Original) The method of claim 1, wherein receiving the data comprises receiving the data from an author.
- 6. (Original) The method of claim 1, wherein receiving the data comprises receiving the data over a communication network.
- 7. (Original) The method of claim 1, wherein compressing the data comprises compressing the data using a compression format selected by an author.
- 8. (Original) The method of claim 1, wherein receiving plural sets of data comprises receiving data for insertion into respective screen slides.
- 9. (Original) The method of claim 1, wherein receiving plural sets of data comprises receiving data for insertion into a spread sheet.
- 10. (Original) The method of claim 1, wherein receiving plural sets of data comprises receiving plural video clips.
- 11. (Original) The method of claim 1, wherein receiving continuous stream media clips comprises receiving audio clips.
- 12. (Original) The method of claim 1, wherein receiving continuous stream media clips comprises receiving video clips.
- 13. (Original) The method of claim 1, wherein receiving continuous stream media clips comprises receiving clips of animation.

- 14. (Original) The method of claim 1, wherein receiving continuous stream media clips comprises receiving audio and video clips.
- 15. (Original) The method of claim 1, wherein receiving continuous stream media clips comprises receiving telemetry clips.
- 16. (Original) The method of claim 1, wherein processing the data comprises copying text into a data file.
- 17. (Original) The method of claim 10, wherein processing the data comprises extracting frames from the video clips.
- 18. (Original) The method of claim 10, wherein processing the data comprises extracting closed captioning information from the video clips.
- 19. (Original) The method of claim 11, wherein processing the data comprises extracting key words from the audio clips.
- 20. (Original) The method of claim 16, wherein copying the text comprises initially copying the text to a text object.
 - 21. (Cancelled)
- 22. (Currently Amended) The method of claim 211, wherein writing plural blocks comprises writing the corresponding data in a compressed format.
- 23. (Currently Amended) The method of claim 211, wherein writing the blocks comprises writing a block start flag for each block.
- 24. (Currently Amended) The method of claim 211, further including receiving user input to identify the destination directory.
- 25. (Currently Amended) The method of claim 211, further including writing a source-identifying block to the output file to indicate the source of the file.

- 26. (Original) The method of claim 1, further comprising:
- (a) providing plural templates, each having command parameters and plural tags, wherein the tags include instructions for insertion of particular data;
 - (b) retrieving one of the templates;
 - (c) processing the command parameters to determine the template identity;
 - (d) accessing corresponding data based on the template identity;
- (e) processing one of the tags in the template to determine the data to be inserted in place of the tag;
- (f) extracting a corresponding portion of the accessed data and inserting the data into the template in place of the tag; and
- (g) repeating steps (e) and (f) until all of the tags in the template have been processed.
- 27. (Original) The method of claim 26, further including repeating steps (b) through (g) until all of the templates have been processed.
- 28. (Original) The method of claim 26, wherein accessing corresponding data comprises accessing data in a playlist object.
- 29. (Original) The method of claim 26, wherein each template includes a hierarchy of tags.
- 30. (Original) The method of claim 26, wherein accessing corresponding data comprises accessing data relating to a multi-media presentation.
- 31. (Original) The method of claim 1, further including:

 providing the executable file including executable code and a plurality of blocks

 of data;

running the executable code to identify one of the blocks;

processing identification information contained in the block to determine the contents of the block;

reading data in the block and creating a corresponding directory if the block is a destination directory block;

decompressing the data in the block and writing the decompressed data to an appropriate directory if the block is a compressed file block;

writing the data in the block to a temporary directory if the block contains a cleanup program; and

saving the information in the block if the information contains auto-start path information.

32. (Original) The method of claim 1, further including:

unpackaging the executable file;

beginning the display of data at a preselected position;

determining the current position of the display;

comparing the determined position with a set of event data for the respective digital assets;

displaying one of the digital assets based on the comparison of the position with the event data;

calculating a timeout based on the determined position and the event data; setting a clock to fire upon reaching the timeout;

initiating a polling process when the clock fires to determine the position of the display;

displaying a different digital asset based on a comparison of the determined position with the event data; and

calculating a new timeout and resetting the clock to fire upon reaching the new timeout.

- 33. (Original) The method of claim 32, wherein comparing the determined position with the event data comprises comparing the determined position with the event data related to a slide.
- 34. (Original) The method of claim 32, wherein comparing the determined position with event data comprises comparing the determined position with event data related to text data.
- 35. (Original) The method of claim 32, wherein determining the current position comprises determining the position within a continuous stream media file.
 - 36. (Cancelled)
 - 37. (Cancelled)
 - 38. (Cancelled)
- 39. (Original) The method of claim 35, wherein receiving the assets comprises receiving the assets over a communication network.
- 40. (Original) The method of claim 35, further comprising collecting timing information from the respective assets, and wherein assembling includes assembling the timing information.
- 41. (Original) The method of claim 35, wherein compressing the single file comprises compressing the single file using a compression format selected by an author of the presentation.

- 42. (Original) The method of claim 35, wherein receiving plural digital assets comprises receiving plural screen slides.
- 43. (Original) The method of claim 35, wherein receiving plural digital assets comprises receiving spread sheet data.
- 44. (Original) The method of claim 35, wherein receiving plural digital assets comprises receiving plural video clips.
- 45. (Original) The method of claim 35, wherein receiving continuous stream media clips comprises receiving audio clips.
- 46. (Original) The method of claim 35, wherein receiving continuous stream media clips comprises receiving video clips.
- 47. (Original) The method of claim 35, wherein receiving continuous stream media clips comprises receiving clips of animation.
- 48. (Original) The method of claim 35, wherein receiving continuous stream media clips comprises receiving audio and video clips.
- 49. (Original) The method of claim 35, wherein receiving continuous stream media clips comprises receiving telemetry clips.
- 50. (Original) The method of claim 42, wherein processing the assets comprises copying text from the screen slides.
- 51. (Original) The method of claim 44, wherein processing the assets comprises extracting frames from the video clips.
- 52. (Original) The method of claim 44, wherein processing the assets comprises extracting closed captioning information from the video clips.

- 53. (Original) The method of claim 45, wherein processing the assets comprises extracting key words from the audio clips.
- 54. (Original) The method of claim 50, wherein copying the text comprises initially copying the text to a text object.
- 55. (Original) The method of claim 42, wherein storing the respective assets comprises storing the screen slides in a graphical file format.

Claims 56-75 (Cancelled).

76. (New) A method of processing data, comprising:

providing plural templates, each having command parameters and plural tags, wherein the tags include instructions for insertion of particular data;

retrieving one of the templates;

processing the command parameters to determine the template identity;

accessing corresponding data based on the template identity;

processing one of the tags in the template to determine the data to be inserted in place of the tag;

extracting a corresponding portion of the accessed data and inserting the data into the template in place of the tag;

repeating said processing one of the tags step and said extracting step until the tags in the template have been processed in order to create a presentation;

receiving plural sets of data corresponding to respective digital assets related to the presentation;

receiving continuous stream media data for one or more of the digital assets;

processing the sets of data to extract particular information from the data, and writing the extracted information to a data file;

compressing the continuous stream media data; and

assembling the digital assets, compressed data, and the data in the data file into an executable file.

- 77. (New) The method of claim 76, wherein accessing corresponding data comprises accessing data in a playlist object.
- 78. (New) The method of claim 76, wherein each template includes a hierarchy of tags.
- 79. (New) The method of claim 76, wherein accessing corresponding data comprises accessing data relating to a multi-media presentation.
- 80. (New) A method of processing data, comprising:

 receiving plural sets of data corresponding to respective digital assets;

 receiving continuous stream media data for one or more of the digital assets;

 processing the sets of data to extract particular information from the data, and writing the extracted information to a data file;

compressing the continuous stream media data; and

assembling the digital assets, compressed data, and the data in the data file into an executable file;

providing the executable file including executable code and a plurality of blocks of data.

running the executable code to identify one of the blocks;

processing identification information contained in the block to determine the contents of the block;

reading data in the block and creating a corresponding directory if the block is a destination directory block;

decompressing the data in the block and writing the decompressed data to an appropriate directory if the block is a compressed file block;

writing the data in the block to a temporary directory if the block contains a cleanup program; and

saving the information in the block if the information contains auto-start path information.

81. (New) A method of processing data, comprising:

receiving plural sets of data corresponding to respective digital assets;
receiving continuous stream media data for one or more of the digital assets;
processing the sets of data to extract particular information from the data, and
writing the extracted information to a data file;

compressing the continuous stream media data; and

assembling the digital assets, compressed data, and the data in the data file into an executable file;

unpackaging the executable file;

beginning the display of data at a pre-selected position;

determining the current position of the display;

comparing the determined position with a set of event data for the respective digital assets;

displaying one of the digital assets based on the comparison of the position with the event data;

calculating a timeout based on the determined position and the event data; setting a clock to fire upon reaching the timeout;

initiating a polling process when the clock fires to determine the position of the display;

displaying a different digital asset based on a comparison of the determined position with the event data; and

calculating a new timeout and resetting the clock to fire upon reaching the new timeout.

- 82. (New) The method of claim 81, wherein comparing the determined position with the event data comprises comparing the determined position with the event data related to a slide.
- 83. (New) The method of claim 81, wherein comparing the determined position with the event data comprises comparing the determined position with event data related to text data.
- 84. (New) The method of claim 81, wherein determining the current position comprises determining the position within a continuous stream media file.